Progress in Applied CFD – CFD2017
PREFACE

This book contains all manuscripts approved by the reviewers and the organizing committee of the 12th International Conference on Computational Fluid Dynamics in the Oil & Gas, Metallurgical and Process Industries. The conference was hosted by SINTEF in Trondheim in May/June 2017 and is also known as CFD2017 for short. The conference series was initiated by CSIRO and Phil Schwarz in 1997. So far the conference has been alternating between CSIRO in Melbourne and SINTEF in Trondheim. The conferences focuses on the application of CFD in the oil and gas industries, metal production, mineral processing, power generation, chemicals and other process industries. In addition pragmatic modelling concepts and bio-mechanical applications have become an important part of the conference. The papers in this book demonstrate the current progress in applied CFD.

The conference papers undergo a review process involving two experts. Only papers accepted by the reviewers are included in the proceedings. 108 contributions were presented at the conference together with six keynote presentations. A majority of these contributions are presented by their manuscript in this collection (a few were granted to present without an accompanying manuscript).

The organizing committee would like to thank everyone who has helped with review of manuscripts, all those who helped to promote the conference and all authors who have submitted scientific contributions. We are also grateful for the support from the conference sponsors: ANSYS, SFI Metal Production and NanoSim.

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EXPERIMENTAL MODELLING OF METALLURGICAL PROCESSES

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ABSTRACT
Metallurgical processes often involve multi-phase flows of molten metals or molten slags. No doubt, CFD is a powerful tool to describe such flows, but for complex flow phenomena experimental data are needed for code validation. As for many melts such CFD grade data do not exist, liquid metal model experiments are more and more used in order to fill this gap. Several examples of it are described here.

Keywords: Liquid metal model experiments, measurement techniques.

INTRODUCTION
Metallurgical processes involve a variety of molten metals or molten slags, which are opaque and typically at high temperatures. Measurements in such systems, e.g. of local velocities, temperatures, pressures, void fractions, impurity distributions, etc., are till today very scarce. CFD is a powerful tool in order to develop the necessary process understanding, but without relevant measurement data it is sometimes a bit lost, in particular in case of complex, often turbulent multi-phase processes. A powerful tool to validate related CFD codes consists in slightly simplified, low-temperature liquid metal model experiments. Water model experiments are, instead, often of limited value, particularly in the cases of strong temperature gradients, two-phase flows or flows exposed to electromagnetic fields.

Such liquid metal model experiments became a powerful tool over the past decade, mainly due to the development and availability of measurement techniques allowing to measure, e.g., the flow field in those melts almost completely up to melt temperatures of about 300°C. In the following we present, besides an overview on the measurement techniques, several examples for such kind of liquid metal model experiments. It involves mainly our experimental family LIMMCAST for modelling the continuous casting process of steel.

MEASUREMENT TECHNIQUES FOR LIQUID METAL FLOWS
Commercial techniques for measuring the flow field in opaque liquids at higher temperatures are only barely available. Substantial research activities have been carried out at HZDR during the last 15 years on the development and qualification of various methods to measure the velocity field in liquid metal flows. In this connection, we follow a twofold strategy. On one hand, we try to develop measuring techniques for applications under real industrial conditions. On the other hand, we use liquid metal models as an important tool to investigate the flow structure and related transport processes in melt flows being relevant for metallurgical applications. Besides the classical, invasive probes new ultrasonic or electromagnetic techniques came up and allow today a satisfying characterisation of flow quantities in the considered temperature range until 300°C. For reviews of those techniques we refer to Eckert et al. (2007, 2011) and Wondrak et al. (2014). Today the Ultrasonic Doppler Velocimetry (UDV) and the newly developed Contactless Inductive Flow Tomography (CIFT) are most promising for the measurement of local velocity fields.

The Ultrasound Doppler method was developed in the early 1990’s by Takeda (1991) and has been established in science and engineering for fluid flow measurements over the past two decades. UDV gives the one-dimensional velocity profile along the direction of the ultrasonic beam. The use and combination of multiple ultrasonic transducers expands the observation area or extends the number of velocity components which can be measured. The measurement can be done with a direct contact of the transducer to the fluid, but it can operate also through the wall of the liquid metal flow. Commercial transducers are available for temperatures up to about 230°C. For fluids at higher temperatures the concept of using an acoustic wave guide has been developed by Eckert et al. (2003) in order to achieve a thermal as well as a chemical decoupling between the active transducer and the hot fluid. The measurable velocity range extends from about 0.5 mm/s to 3…5 m/s with a spatial resolution of typically 1…5 mm and a temporal resolution of up to 30…50 Hz. The latter means that a full measurement of turbulent spectra is typically not possible with UDV, but the transient behaviour of practically relevant mean flow fields can certainly be monitored. A new approach for a fully contactless and almost instantaneous detection of mean flow fields in metal melts is available today with CIFT. The melt volume is surrounded by one or two magnetic excitation fields. Magnetic field sensors mounted outside the melt detect
the induced magnetic field which arises from the interaction between the applied field and the flow. These flow-induced magnetic fields allow for a reconstruction of the three-dimensional mean velocity field in the melt as first demonstrated by Stefani et al. (2004). Successful applications of CIFT at single and two-phase flows typical for the continuous casting process have been reported by Wondrak et al. (2010, 2011). The main practical problem for CIFT typically consists in the low values of the flow-induced magnetic fields, which for an applied field of 1 mT are in the order of several ten’s or hundred’s of nT. This is often a challenging task due to disturbing electromagnetic fields (heaters, valves, pumps, etc.) which usually belong to the set-up at which CIFT shall be applied. Several solutions for an increased robustness of CIFT have recently been developed (AC field excitation, gradiometric pickup coils, improved reconstruction algorithms). Ratajczak et al. (2016) demonstrated that CIFT can operate reliably even in the presence of a strong external magnetic field such as an Electromagnetic Brake (EMBr) at a steel casting model. CIFT delivers mean three-dimensional flow fields with a temporal resolution of about 1 Hz. Measurements in the range of about 10 mm/s up to 5 m/s have been reported.

LIMMCAST FACILITIES
For the modelling of flow problems in the continuous casting of metals meanwhile three different LIMMCAST facilities have been installed at HZDR. The LIMMCAST programme aims to model the essential features of the flow field in a continuous casting process, namely the flow field in the tundish, in the submerged entry nozzle (SEN) and in the mould as well as the solidification of the material in the strand. Figure 1 shows a photograph of the main, large LIMMCAST facility. All components are made from stainless steel. The low melting point alloy Sn60Bi40 is used as model liquid, whose temperature-dependent material data are well-known (Plevachuk et al., 2010). The liquidus temperature of 170°C allows for an operation of the facility in a temperature range between 200 and 400°C. The melt inventory is stored in two vessels with a capacity of 250 l each. An electromagnetic pump is used to transport the liquid metal into the tundish. The maximum flow rate, which is measured by an electromagnetic flow meter, is about 2.5 l/s.

Figure 2 shows a photograph of the test section containing the tundish, the SEN and the mould. From the tundish the melt pours through a pipe with an inner diameter of 54.5 mm into the mould with a rectangular cross section of \(400 \times 100\) mm\(^2\). Argon gas bubbles can be injected with tuneable flow rates through the stopper rod into the SEN resulting in a two-phase flow inside the nozzle and the mould. Pipe connections with flanges are realized at various locations within the loop allowing a replacement of the particular components. This regards especially the nozzle, the mould, the tundish and parts of diverse test sections, which gives us a broad flexibility to modify the flow geometries for upcoming requirements.

In addition to the main LIMMCAST facility the two smaller facilities Mini-LIMMCAST and X-LIMMCAST have been built up. Mini-LIMMCAST as shown in Fig. 3 uses the eutectic alloy Ga\(_{68}\)In\(_{20}\)Sn\(_{12}\) as model fluid, which is liquid at room temperature. In contrast to the large LIMMCAST no heating is necessary and experiments can be performed either in a continuous or in a discontinuous way.
The mould with a cross-section of $140 \times 35$ mm$^2$ and the nozzle with an inner diameter of 10 mm are made of acrylic glass. Stainless steel cylinders work as tundish and buffer vessel, respectively. In the discontinuous mode the tundish was filled with the alloy and then, after the lift of the stopper rod, the liquid metal pours through the nozzle into the mould. The total charge of about 6 litres of the alloy enables a measuring time of about 40 seconds with a mean flow rate of 100 ml/s. A detailed description of LIMMCAST and Mini-LIMMCAST is given by Timmel et al. (2010).

The action of an EMBr was for many years considered as being almost fully understood in the sense that an external steady magnetic field always has a stabilizing influence on the flow of a liquid metal. The DC field was supposed to brake the mean flow and to reduce turbulent fluctuations in all configurations. Indeed, a vast of numerical simulations in the literature clearly showed this behaviour. Timmel et al. (2011) performed systematic studies of the mould flow at Mini-LIMMCAST with and without an external EMBr. Surprisingly it was found that the measured melt velocities showed the tendency of enhanced turbulent fluctuations for increasing magnetic field strength, in particular for the case of an electrically isolating mould wall. Figure 5 shows typical UDV velocity measurements at one fixed position in the core of the jet discharging from a port of the SEN. It clearly demonstrates that the velocity fluctuations in case of the electrically non-conducting mould are enhanced, whereas in case of a conducting mould wall the fluctuations are almost in the same range as without the EMBr. Figure 6 illustrates this behaviour with UDV velocity measurements of higher temporal resolution. Obviously, the steady magnetic field, i.e. the EMBr, triggers low-frequency velocity oscillations.
Most interestingly, shortly after these experimental findings and the additional provision of detailed measurement data, refined numerical simulations by Chaudhary et al. (2012) and Miao et al. (2012) confirmed the results, in particular the tendency that the EMBr may enhance low-frequency oscillations in the velocity field. There is no physical reason that the effect of a DC magnetic field on a liquid metal flow should only consist in a braking and turbulence damping action, in particular for fully three-dimensional flows. The magnetic field action is essentially determined by the closure of the electrical current, which geometrically results in local non-braking Lorentz forces, in particular for electrically non-conducting walls. Note that there is the case of the magnetorotational instability, which is a rotating flow which shows a laminar-turbulent transition solely due to an increasing external DC magnetic field (Stefani et al., 2006).

For a correct numerical simulation of the mould flow with EMBr two aspects turned out to be crucial:
- sufficient grid resolution of the typical electromagnetic Hartmann layers,
- anisotropic magnetic field effect in the turbulence modelling.
For more details we refer to Miao et al. (2012).

Regarding the two-phase flow in the nozzle and in the mould, the model experiments reported by Timmel et al. (2015) revealed that the gas bubble injection through the stopper rod results in the occurrence of rather large gas cavities in the upper, low-pressure region of the SEN as shown in Fig. 7.

To the best of the author’s knowledge, there is not yet any CFD simulation of the two-phase flow in the SEN describing this phenomenon. Hence, a CFD modelling of the two-phase flow in the nozzle would be highly welcome for a critical assessment of the measurements published in Timmel et al. (2015). Further measurement data might be provided in case of interest. Downstream in the mould the vast majority of bubbles leaving the nozzle are carried by the discharging jet into the lower circulation roll where they remain for many recirculation periods. The bubbles exhibit a long residence time in the lower circulation roll of the mould flow. Larger bubbles develop owing to coalescence and rise sporadically towards the free surface as visible in Fig. 8.

**FURTHER EXAMPLES OF LIQUID METAL MODEL EXPERIMENTS**

Such model experiments are always useful as long as the real process under consideration is hardly accessible for experimental inspection. In the following we mention a few further examples.
The magnetic control of the down sprue flow in an industrial aluminum investment casting process was essentially based on GaInSn model experiments. They convincingly showed that the braking action of the external DC field can lead to a much more homogeneous distribution of the incoming melt over the cross-section of the duct, thus avoiding bubble or inclusion entrapment as they are typical for splashing melt fronts. For the particular casting part under consideration a significant reduction of the failure rate was obtained under industrial conditions. For more details we refer to Gerbeth et al. (2006).

Melt stirring by alternating magnetic fields is well-known for long. Standard stirring fields are the Rotating Magnetic Field (RMF), the Travelling Magnetic Field (TMF), or just the alternating magnetic field of a typical induction heater. Model experiments with the GaInSn melt allowed for verifying the calculated flow structures by direct velocity measurements. Interesting flow structures arise if the above stirring fields are superimposed. For instance, a certain combination of RMF and TMF gives rise to intense tornado-like flows as reported by Vogt et al. (2013). Note that these tornado-like flows by a suitable RMF-TMF combination have not yet been reproduced by CFD simulations in the turbulent parameter range.

Another focus of the experimental work is the investigation of the influence of electromagnetic fields on the process of solidification of metallic alloys. For that purpose an experimental setup has been made that enables for a simultaneous monitoring of the temporary position of the growth front, the temperature distribution and the flow pattern during solidification (see Fig. 9). This setup has been used for model experiments in Pb-Sn at temperatures of about 250°C and for investigations in Al-Si up to about 700°C.

The experiments provide an elaborate data base for the validation of numerical simulations. For that purpose, a network of cooperation exists with other numerical and experimental groups. A close collaboration with the University of Iowa focuses on fundamental aspects of the evolution of dendritic structures during the growth process and coarsening. The impact of fluid flow on the formation of segregation zones is investigated together with Oxford University (see Karagadde et al., 2014) and Paris Mines Tech (see Saad et al., 2015). Furthermore, HZDR experimental data are also referred to on the webpage www.solidification.org.

Electromagnetic stirring during solidification has been proved to be a striking method for achieving a purposeful alteration of the microstructure of casting ingots, such as grain refinement or the promotion of a transition from a columnar to an equiaxed dendritic growth (CET). However, the imposition of an RMF or a TMF also causes problems such as the occurrence of typical segregation pattern or a deflection of the upper free surface. A permanent radial inward (RMF and downward TMF) or outward (upward TMF) flow along the solidification front is responsible for the transport of solute to the axis or the wall of the ingot resulting in typical freckle segregation pattern filled with alloy of eutectic composition as shown for Al-Si experiments in Fig. 10a (freckles are highlighted by red framing). Our studies have been devoted to overcoming the handicaps of rotary stirring with the specific goal to generate a vigorous stirring in the bulk without considerable deformations of the free surface. So it was shown recently that the application of modulated AC magnetic fields offers considerable potential for optimizing the melt stirring. The secondary flow can be organized in such a way that periodic reversals of the flow direction occur adjacent to the solidification front, which has been proven as an important method to prevent flow-induced macrosegregation (see Eckert et al. (2007) and Willers et al. (2008)). Fig. 10b shows that the application of a pulsed RMF reduces the segregation effects significantly, which was demonstrated in Pb-Sn model experiments and afterwards also in Al-Si experiments.

![Figure 9: Schematic view of the setup for solidification experiments allowing for simultaneous observations of the front position, the temperature field and the velocity field.](image9)

![Figure 10: Comparison between a permanently applied RMF (left) and a modulated RMF (right) in Al-Si solidification: macrostructure of the longitudinal section.](image10a,b)

**CONCLUSIONS**

Liquid metal model experiments are a useful tool for various liquid metal processes, at least as long as the flow field and the related heat and mass transfer cannot be measured in the real, typically high-temperature processes. At much lower temperatures the model experiments allow today an almost complete measurement of the local flow field. This is of crucial importance for the validation of numerical simulations and for a better design or control of the corresponding liquid metal processes. The combination of numerical simulations with such model experiments often leads to a significantly improved insight into the processes.
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